

PA Notification (Hazardous Waste Sit

United States Environmental Protection Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the ComprePlease type or print in ink. If you need additional space, use separate sheets of

	hensive Environmental Response, sation, and Liability Act of 1980 a be mailed by June 9, 1981.	Compen- nd must	paper. Inc which ap	dicate the letter plies. 8	er of the item 06 05	Mus-O	00-00	71-134	
A	Person Required to Notify:			////	/		00 00		
	Enter the name and address of the person or organization required to notify.		Name Inland Steel Mining Company Street 1701 North 9th Avenue, P.O. Box 1001						
			City	Virginia		s	tate MN	Zip Code 55792	
В	Site Location: Enter the common name (if known) and actual location of the site.			A + 1	Winn				
			Name of Sit	3/1Y/11/3/15/15	12-58-19	SW14 No	W/4 Sec 1	12 Twp58 R1	19
			City K	INNEY		. Louis s		Zip Code	
C	Person to Contact:				Dississi	14 Winter	1 C F		
	Enter the name, title (if applicable), and		Name (Last, First and Title) Ricciardi, Michael - Sr. Environmental Engr.						
	business telephone number of the person to contact regarding information submitted on this form.		Phone		(218) 7	49-8210			_
D	Dates of Waste Handling:		1		74 14 14 14 14	44.27			
	Enter the years that you estimate waste treatment, storage, or disposal began and ended at the site.		From (Year)	1943	To (Year)	1944			
E	Waste Type: Choose the option Option I: Select general waste typ you do not know the general wast encouraged to describe the site in	pes and so	ource categ	gories. If you are	Resource Co		nd Recovery A	ersons familiar with t act (RCRA) Section 30	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. Source of Waste: Place an X in the appropriate boxes.				Specific Ty EPA has ass listed in the appropriate the list of has	pe of Waste: signed a four- regulations u four-digit nun azardous wast	digit number inder Section ber in the bottes and codes	to each hazardous w 3001 of RCRA. Ente ixes provided. A copy can be obtained by State in which the s	r the
	1. Organics	ning		located.					
	2. Inorganics		nstruction						1
	3. ☐ Solvents	3. □ Te							1
	4. ☐ Pesticides	4. □ Fe		25.7	A STATE OF				1
	5. Heavy metals		per/Printir						1
	6. ☐ Acids							Little Experience	
	7. ☐ Bases 7. ☐ Iron/Steel Foundry							100	
	8. ☐ PCBs 8. ☐ Chemical, General					- Virginia II	AT MARKET MARKET		
	Mixed Municipal Waste		ating/Polis		Value			THE WHELE	
	10. 🛚 Unknown		litary/Amr						
	11. ☐ Other (Specify)		ectrical Co		6				
			ansformers						
			ility Compa						
			nitary/Ref	fuse		000031	IIN -5 8		
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EPA Region 5 Records Ctr.

Form Approved OMB No. 2000-0138 EPA Form 8900-1

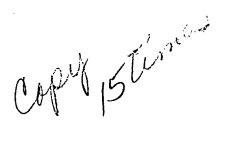
JUN 1 0 1981

16. ☐ Lab/Hospital 17. M Unknown

18. ☐ Other (Specify)

	Notification of Hazardous Waste Site	Side Two				
:	Waste Quantity:	Facility Type UNKNOWN Total Facility Waste Amount	Total Facility Waste Amount			
	Place an X in the appropriate boxes to indicate the facility types found at the site.	1. ☐ Piles cubic feet 2. ☐ Land Treatment				
	In the "total facility waste amount" space give the estimated combined quantity	3. Landfill gallons				
	(volume) of hazardous wastes at the site using cubic feet or gallons.	4. ☐ Tanks Total Facility Area 5. ☐ Impoundment				
	In the "total facility area" space, give the	6. ☐ Underground Injection square feet	_			
	estimated area size which the facilities occupy using square feet or acres.	7. Drums, Above Ground acres	_			
	occupy using square reet of ucres.	8. Drums, Below Ground 9. Other (Specify)				
}	Known, Suspected or Likely Releases	to the Environment: UNKNOWN				
-	Place an X in the appropriate boxes to indicate or likely releases of wastes to the environment	ate any known, suspected, Known Suspected Likely No	ne			
	Note: Items Hand I are optional. Completin	ng these items will assist EPA and State and local governments in locating and assessing the items is not required, you are encouraged to do so.	— ing			
<u> </u>	Sketch Map of Site Location: (Option	al)	_			
	Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate					
	the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.	en de la companya de La companya de la companya del companya de la companya del companya de la c				
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	Description of Site: (Optional)		_			
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such					
	information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.					
	•	,				
J	Signature and Title:					
	The person or authorized representative (such as plant managers, superintendents,	Name Samuel A. Reipas. Vice President, Operations Owner, Present	t			
	trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address	Street 1701 North 9th Avenue Transporter				
	in item A). For other persons providing notification, the signature is optional. Check the boxes which best describe the	City Virginia State MN Zip Code 55792 ☐ Operator, Prese	nt			
	relationship to the site of the person required to notify. If you are not required to notify check "Other".	Signature Date 5 - 27 - 8r				

218 749 8210





Inland Steel Mining

June 5, 1981

United States Environmental Protection Agency Region V Sites Notification Chicago, IL 60604

Gentlemen:

Enclosed are fifteen (15) completed Notification of Hazardous Waste Site forms. The notification forms for Inland Steel Mining Company - Minorca Mine, Jackson County Iron Company and Inland Lime and Stone Company have been completed based on actual knowledge of deposition of waste at the respective sites. The remaining twelve (12) notification forms have been completed with no conclusive past or present knowledge of any hazardous waste deposited at these sites. Rather the following assumptions have been developed in order to complete the forms:

Assumption #1: Certain present day mining operations use solvents and leaded greases during routine maintenance of mining equipment.

Assumption #2: Similar products were probably used during early mining operations.

Assumption #3: If spent residues from these products were generated, it is possible that they may have been deposited at the site rather than hauled away.

Therefore, the remaining twelve (12) notifications are submitted in accordance with the Superfund regulations since it is possible that hazardous wastes may have been deposited at these sites.

US EPA

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In all probability it is highly unlikely that large amounts of hazardous waste were generated at these sites since these operations were very small with limited mining equipment compared to today's mining operations and equipment. However, if you have any questions on the notification forms, please do not hesitate to call Michael Ricciardi at (218) 749-8210.

Sincerely,

Samuel A. Reipas

Vice President - Operations

SAR:mlr

Enclosure

JUN 1 0 1981

RESPONDENT CONTACT RECORD (RCR) COMPANY NAME PACILITY ID NUMBER STATE ABBREV. ZIP CODS CUMPANY ADDRESS CITY CONTACT PERSON'S NAME/TITLE TELEPHONE NUMBER (INCLUDE ARILA CODE) **CONTACT RECORD** CONTRACTOR'S INITIALS DATE ITEMS DISCUSSED/RESOLUTION Jorthwest quarter

6/5

POO 3905682 MAILE

INLAND STEEL MINING COMPANY P. O. BOX 1001 VIRGINIA, MINNESOTA 55792

TO: United States Environmental
Protection Agency
Region V
Sites Notification
Chicago, IL 60604

RETURN POSTAGE GUARANTEEL

first class